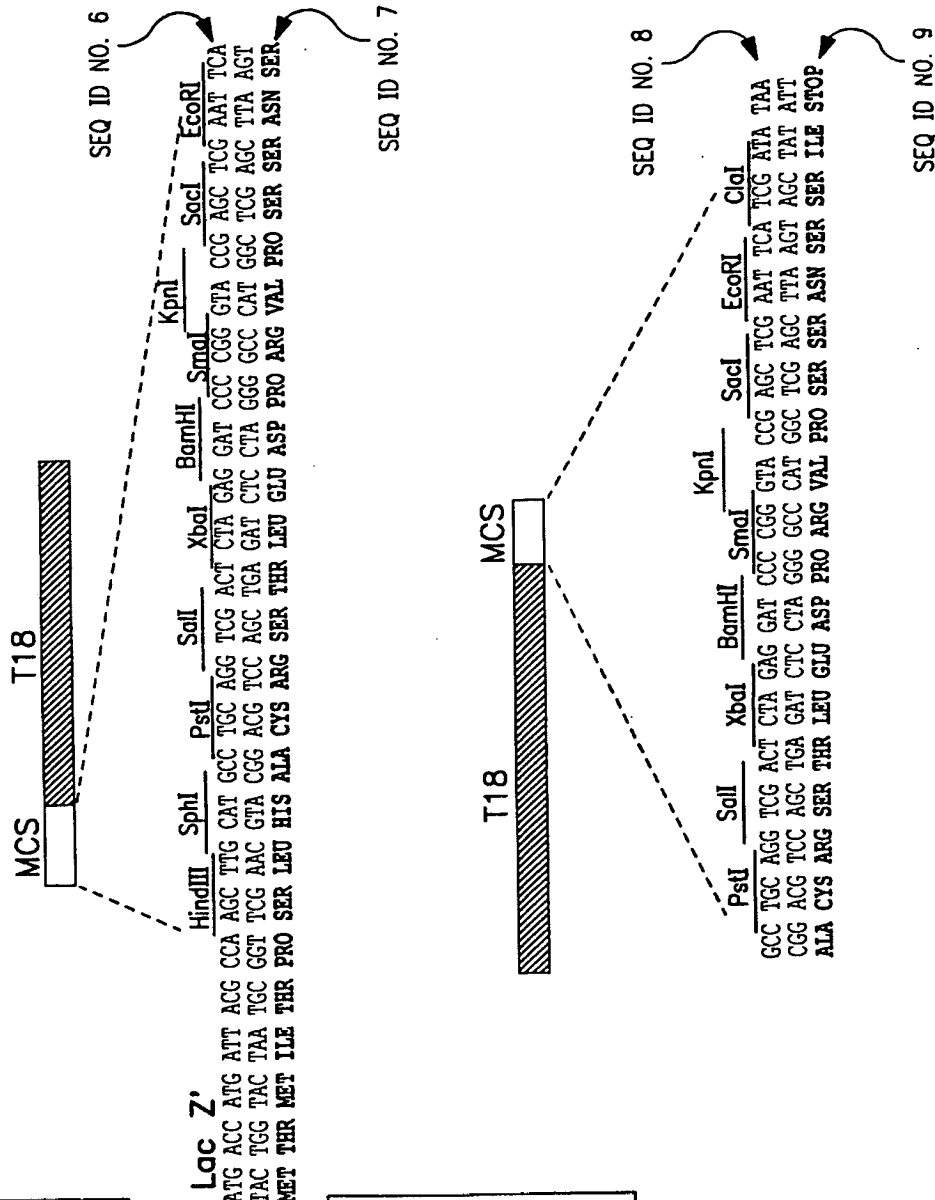
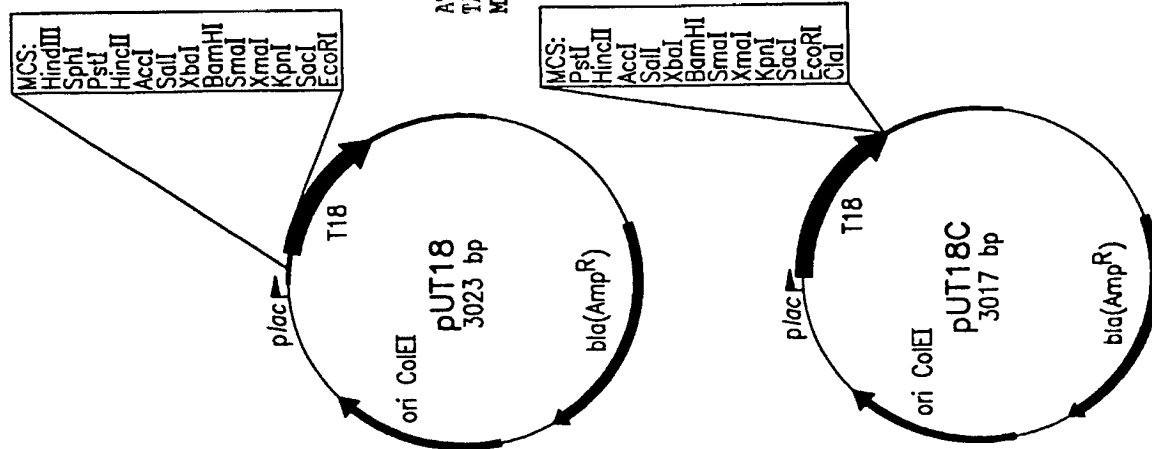


VECTORS EXPRESSING THE T18 FRAGMENT

FIG. 3A



VECTORS EXPRESSING THE T25 FRAGMENT

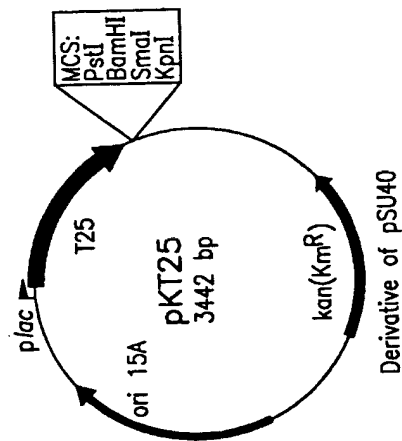
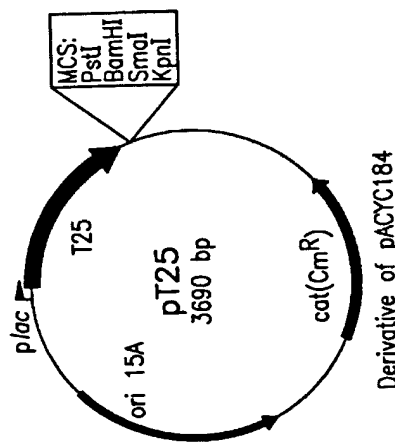
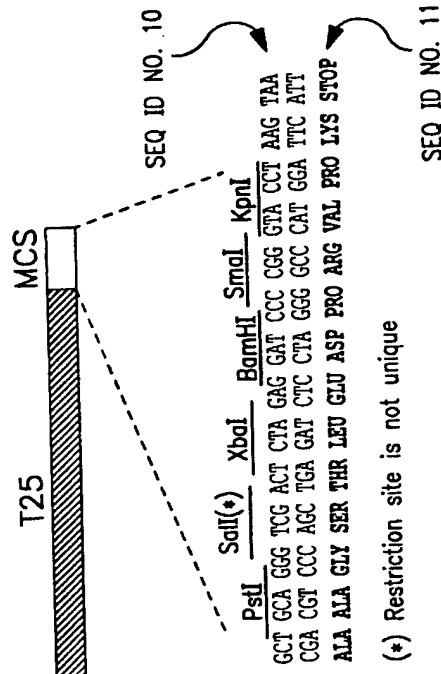
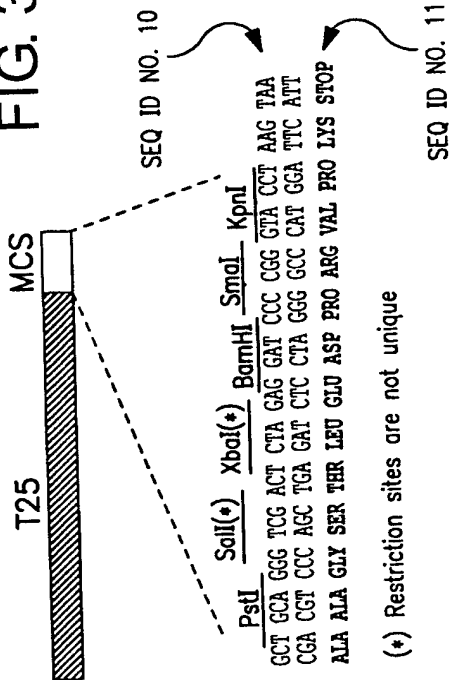
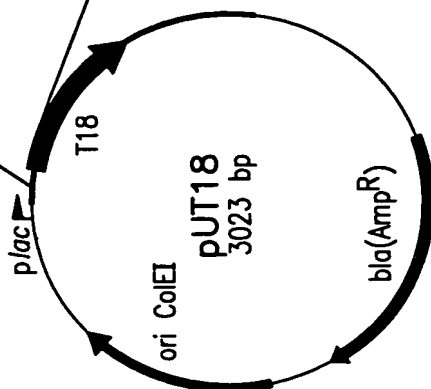


FIG. 3B



VECTORS EXPRESSING THE T18 FRAGMENT

MCS:
HindIII
SphI
PstI
HincII
AccI
SalI
XbaI
BamHI
SmaI
XmaI
KpnI
SacI
EcoRI



MCS:
PstI
HincII
AccI
SalI
XbaI
BamHI
SmaI
XmaI
KpnI
SacI
EcoRI
ClaI

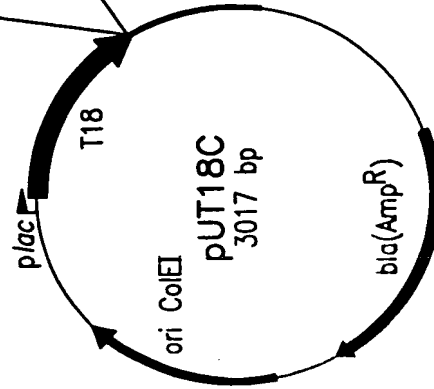
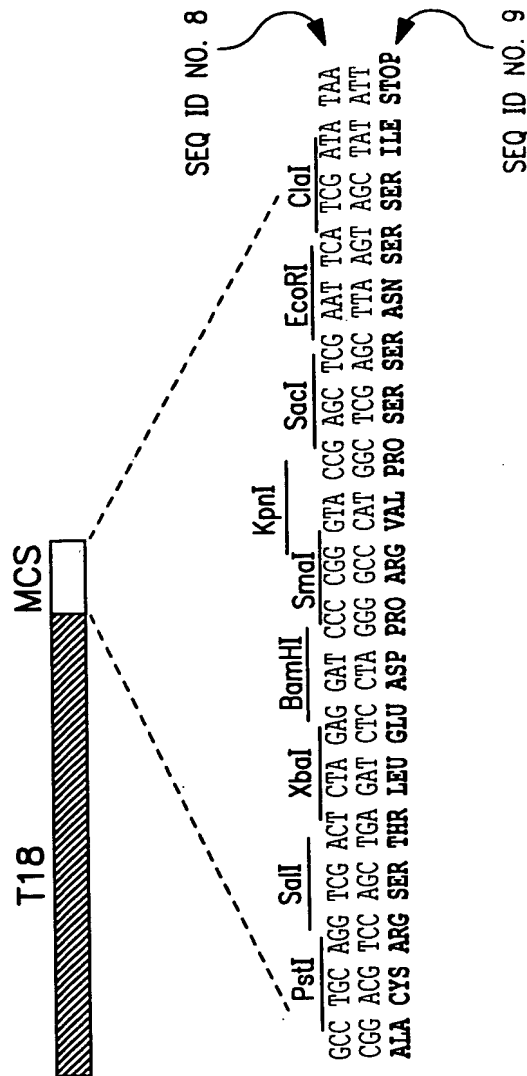
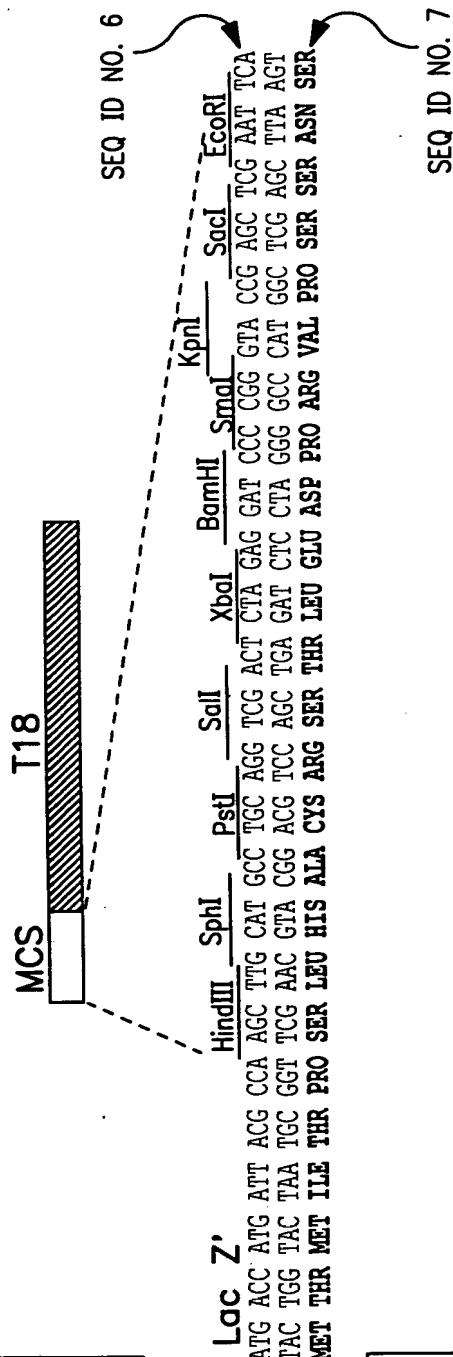
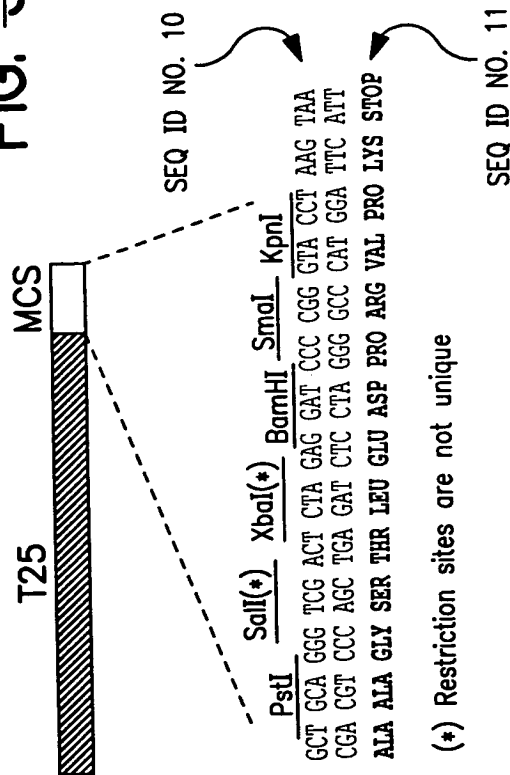
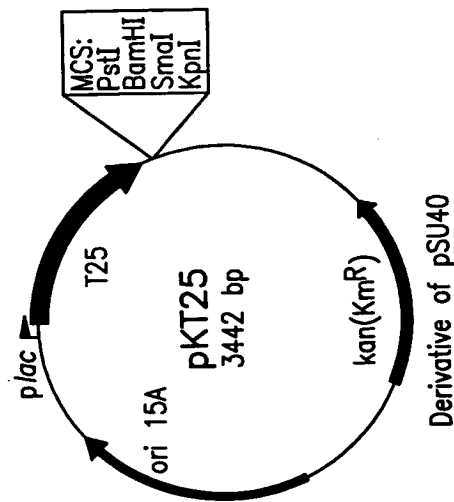
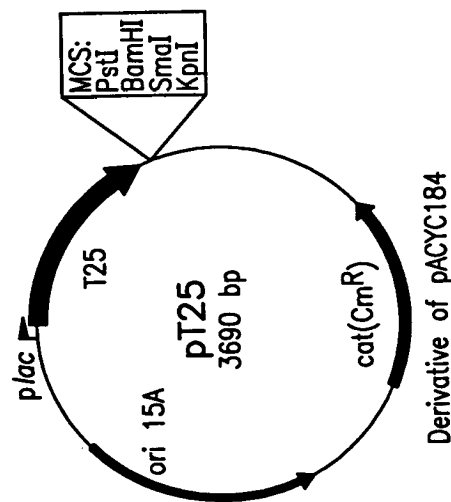


FIG. 3A 3A

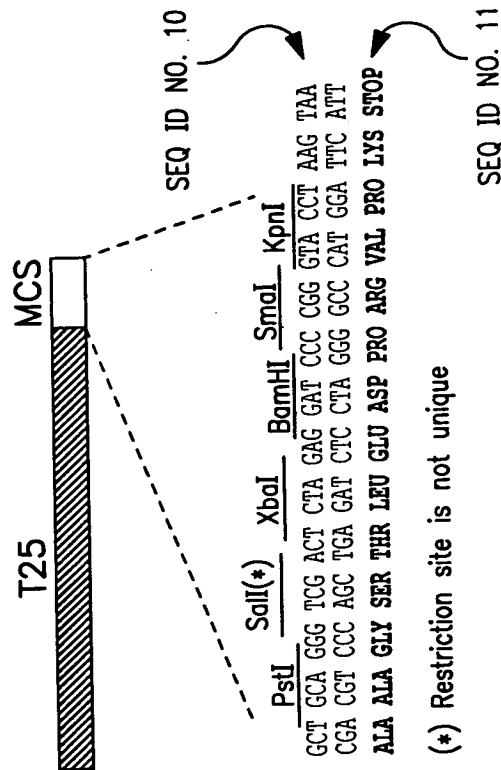


VECTORS EXPRESSING THE T25 FRAGMENT

FIG. 3.2^a 38



(*) Restriction sites are not unique



(*) Restriction site is not unique